FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

BUILDING UNKER'S NAME FOR NAME OF THE STATE SUPPLY STATE	important: Read the instructions on pages 1 - 7.	
BUILDING STREET ADDRESS INAMERICAGE AND. LINE SUM. and/or Bidg. No.) OR P.O. ROUTE AND BOX NO COMPANY PAIRS. CO. A. D. COMPANY AND COMPAN	BUILDING OWNER'S NAME	
STATE CORD RESIDENCING AND STATE STA	(40 . 60 7	For Insurance Company Use:
PROPERTY DESCRIPTION Load and Block Numbers, Tax Pascel Numbers, Lagual Description, Mc). BUILDING USE (i.e., Randordal, Nonreaderials, Addison, A	Contracting Apr., Unk Suite, and/or Bldg. No.) OR D.C. TO.	
BUILDING USE (e.g., Peruderinals, Norreaderinals, Aspalle Section), skip SECTION 5. PLOOD (INSURANCE RATE MAP (PIRM) INFORMATION LATITUDE/ADMINITY NAME & COMMUNITY NAMES SECTION 8. PLOOD (INSURANCE RATE MAP (PIRM) INFORMATION BI. JEPP COMMUNITY NAME & COMMUNITY NAMES SECTION 8. PLOOD (INSURANCE RATE MAP (PIRM) INFORMATION BI. JEPP COMMUNITY NAME & COMMUNITY NAMES BY COUNTY NAME BY COMMUNITY NAME & COMMUNITY NAMES BY COUNTY NAME BY COMMUNITY NAME & COMMUNITY NAMES BY COUNTY NAME BY COMMUNITY NAME & COMMUNITY NAMES BY COUNTY NAME BY COUNTY NAME BY COMMUNITY NAME & COMMUNITY NAMES BY COUNTY NAME BY CO	Poor	Company NAIC Number
Complete terms Carbidous are based on: Ligonstruction Danstruction Date (CBRS) area or Otherwise Protected Area (OPA)? Lyes Lyno Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: Ligonstruction Danstruction Danstruction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: Ligonstruction Danstruction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: Ligonstruction Danstruction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building objects the building diagram most similar to the building of the building is complete. 2. Building Objects on the required when construction of the building is complete. 3. Biodictions - Zones A1-A30, AE, AH, A (with BFE), VE, V1-X30, V(with BFE), AR, APA, AR/A1-A30, AR/AH, AR/A0 3. Biovalions - Zones A1-A30, AE, AH, A (with BFE), VE, V1-X30, V(with BFE), AR, AR/AN, AR/A1-A30, AR/AH, AR/A0 1. Building objects on the Comments are of Section D or Section G. as appropriate, to documents and datum conversation on the datum used for the BFE in Section B. convert the datum to that used for the BFE. Show field measurements and datum conversation and the datum conversation of the water of the water of the comments are of Section D or Section G. as appropriate, to documents are datum used for the BFE in Section B. convert the datum to that used for the BFE. Show field measurements and datum conversation and the datum conversation of the water of the wate	PROPERTY DESCRIPTION (Lot and Block Numbers Toy Co.	
Complete terms Carbidous are based on: Ligonstruction Danstruction Date (CBRS) area or Otherwise Protected Area (OPA)? Lyes Lyno Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: Ligonstruction Danstruction Danstruction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: Ligonstruction Danstruction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: Ligonstruction Danstruction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building objects the building diagram most similar to the building of the building is complete. 2. Building Objects on the required when construction of the building is complete. 3. Biodictions - Zones A1-A30, AE, AH, A (with BFE), VE, V1-X30, V(with BFE), AR, APA, AR/A1-A30, AR/AH, AR/A0 3. Biovalions - Zones A1-A30, AE, AH, A (with BFE), VE, V1-X30, V(with BFE), AR, AR/AN, AR/A1-A30, AR/AH, AR/A0 1. Building objects on the Comments are of Section D or Section G. as appropriate, to documents and datum conversation on the datum used for the BFE in Section B. convert the datum to that used for the BFE. Show field measurements and datum conversation and the datum conversation of the water of the water of the comments are of Section D or Section G. as appropriate, to documents are datum used for the BFE in Section B. convert the datum to that used for the BFE. Show field measurements and datum conversation and the datum conversation of the water of the wate	The state of the s	3132
ANTIDEACNIGITUDE (OPTIONAL) MAD 1827 MAD 1863 SOURCE: GPS (1)PP): SECTION 8 - FLOOD INSURANCE RATE MAP (PIRM) INFORMATION SECTION 8 - FLOOD INSURANCE RATE MAP (PIRM) INFORMATION BI. JIFIP COMMUNITY NAME & COMMUNITY NUMBER BS. SUFFX SOURCE S	REGUESE (e.g., Reaxiential, Non-residential, Addition, Accessory, etc. Lise Comments	4710N
SECTION 8 - PLOOD INSURANCE RATE MAP (PIRM) INFORMATION SECTION 8 - PLOOD INSURANCE RATE MAP (PIRM) INFORMATION BI. NEP COMMUNITY NAME & COMMUNITY NUMBER B. SCOUNTY NAME BI. NEP COMMUNITY NAME & COMMUNITY NUMBER B. SCOUNTY NAME B. STATE B. HAP AND PAMEL B. SUFFIX B. FIRM LOCAMUNITY NUMBER B. FIRM PAMEL B. FIRM COMMUNITY NUMBER B. FIRM PAMEL B. FIRM COMMUNITY NUMBER	LATITUDEA ONGITUDE (COTTO)	
SECTION 8 - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION 8 - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION 8 - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION 8 - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION 8 - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION 6 - FIRM PARIE SECTION C - SE	COLUMN COLUMN	
SECTION 8 - FLOOD INSURANCE RATE MAP (PIRM) INFORMATION B1. NITIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NUMBER B3. STATE B3. COUNTY NUMBER B3. STATE B4. STATE B5. SUFFIX B6. FIRM MBEX B6. SUFFIX B6. FIRM MBEX B7. FIRM PANEL B7. FIRM PANEL B8. FIRODO B9. BASE FLOOD LENGATION (Zone AO. use depth of flooding panel) B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in 86. B11. Indicate the sevarion datum used for the BFE in B8: LY MOVD 1829 B12. Indicate this state based on: LConstitution Drawings* LSUID INFORMATION (SURVEY REQUIRED) B3. BASE FLOOD LENGATION CONTROL TO LOOK TO LO		ap I IOther
B3. STATE B4. MAP AND PANEL B5. SUFFIX B6. FIFTH MDEX DATE DAT	SECTION 8 - FLOOD INCHES AND THE	
B. MAP AND PANEL BS. SUFFX BO. TIPM MODEX DATE 10. AND PANEL BS. SUFFX BS. FIRM MODEX DATE 10. AND PANEL DATE DAT	B1. NEIP COMMUNITY NAME & COMMUNITY NUMBER	NK NK
Section C - Building Desarrated with e required when construction of the building plagram Number (Select the building diagram most similar to the building for which this cartificate is being completed - separation. Jesus and of the Grant Hope and the datum to the datum to the datum to the building diagram most similar to the building for which this cartificate is being completed - separation for the page of each of the datum to select the datum to the building diagram most similar to the building for which this cartificate is being completed - separation. Jesus and the datum to select the datum to the datum to select the datum to the datum to select the datum to the building diagram not similar to the building for which this cartificate is being completed - separation. Jesus and the datum to select the datum to the building diagram. Jesus described in the datum conversion calculation. Use the space provided or the Comments are and Section Do section D. 3. Complete flows the space provided or the Comments are and Section D. Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Comments are and Section D. 3. Complete flows the space provided or the Co	130761	93. STATE
SOLID O COTS DATE SPECTIVE/REVISED DATE SOLID	DA. MAP AND PANEL DE COMENTAL	
310. Inclicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. Construintly Delamined Cherry (Describe); Cherry	NUMBER BY FIRM PANEL BS FLOOD	DO DACE CIA
PIES Profile MFRM Construction (BFE) data or base flood depth entered in B9. Other (Describe): O	DOSO - COTA CONTRACTOR DATE CONTRACTOR	(Zone AO, use death of facility
271. Indicate the elevation dotum used for the BFE in BP: Iv NGVD 1829 NAVD 1888 Other (Describe): 172. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes Iv No Designation Date: 173. Building elevations are based on: Construction Drawings* Building Under Construction* Iv Finished Construction of the building is complete. An even Elevation Certificate will be required when construction of the building is complete. Selection Protected Area (OPA)? Iv Selection Protected Area (OPA). Iv Selection Protected Area (OPA	BTO. Indicate the source of the Base Flood Elevation (BFE) data or been find the	/3.0
Billower of the BPE in Be; IM NGVD 1829 NAVD 1888 Other (Describe): Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) **A new Elevations are based on:	B11 Indicate the FIRM Community Determined 1 Other Record in 89.	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on:Construction Drawings*	B12 is the halfstar deturn used for the BFE in 89: IV NGVD 1829 I NAVD 1829	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) A new Elevations are based on:	Designation Date: Other (D	lescribe);
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) A new Elevations are based on:	Date:	ea (OPA)? LIYes LINO
A new Elevation Certificate will be required when construction of the building is complete. Select the building diagram number	SECTION C - BUILDING FI EVATION INFORMATION	
Elevation reference mark used Does the elevation reference mark used appear on the FIRM? I Yes I No. Does the elevation reference mark used appear on the FIRM? I Yes I No. Does the elevation reference mark used appear on the FIRM? I Yes I No. Does the elevation reference mark used appear on the FIRM? I Yes I No. Does the elevation reference mark used appear on the FIRM? I Yes I No. Does the elevation of the FIRM? I Yes I No. Does the elevation reference mark used appear on the FIRM? I Yes I No. Does the filter floor in the FIRM? I Yes I No. Does the elevation reference mark used appear on the FIRM? I Yes I No. Does the filter floor floor the FIRM? I Yes I No. Does the filter floor	pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1 Complete Items C3a-i below according to the building diagram specified in Item C2. State the deturn used for the BEE.	-A30, AR/AH, AR/AO
a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (lop of slab) e) Lowest elevation of machinery and/or equipment servicing the building servicing the building d) I Lowest adjacent grade (LAG) g) Highest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade ALG i) Total area of all permanent openings (flood vents) in C3h SECTION C - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION servicing that this information in Sections A, B, and C on this certificate represents my best afforts to information. Indicational that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. LAME LAME COMPANY NAME COMPANY NAME COMPANY NAME CITY POLER ZIP GODE 31372		document the datum conversion
C Bottom of lowest horizontal structural member (V zones only) Altached garage (lop of slab) Altached garage (lop of slab) B C R.(a) B C R.	Elevation reference mark used Does the elevation	
C Bottom of lowest horizontal structural member (V zones only) Altached garage (lop of slab) Altached garage (lop of slab) B C R.(a) B C R.	U. 8) Ton of bottom force !!	on the FIRM? I'Ves I
d) Attached garage (lop of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total ereo of all permanent openings (flood vents) in C3h SECTION C - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION sis certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. Indicatent that any false statement may be punishable by line or imprisonment under 18 U.S. Code, Section 1001. EXECUTION OF THE WAY SECTION OF THE WAY OF THE COMPANY NAME C	and the contract t	6. 6. 9. 9
e) Lowest elevation of machinery and/or equipment servicing the building i) 1 Lowest adjacent grade (LAG) ii) 1 Lowest adjacent grade (LAG) iii) 2 Lowest adjacent grade (LAG) SECTION C - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION C - SURVEYOR, engineer, or architect authorized by law to certify elevation information. Industrial that any false statement may be punishable by line or imprisonment under 18 U.S. Code, Section 1001. INTERES NAME INTERES NAME INTERES NAME INTERES NAME INTERES SURVEYOR COMPANY NAME COMPANY NAME INTERES SURVEYING COMPANY NAME COMPANY NAME INTERES STATE SURVEYING COMPANY INC. INTERES STATE SURVEYING SURVEY INC. INTERES STATE SURVEY INC. INTERES STA	C / Borrom of lowest horizontal structural member (V zones only)	PO
Servicing the building If I considered grade (LAG) If I considered adjacent grade (HAG) Section C - Surveyor, engineer, or architect authorized by law to certify elevation information. If I considered and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. Industriand that any falsa statement may be punishable by line or imprisonment under 18 U.S. Code, Section 1001. In I considered and Section 1001. In I considered and Section 1001. I considered and Secti	The state of the purished and p	
1) Lowest adjacent grade (LAG) 17 2 1 2 3 3 1 4 4 5 1 4 4 5 1 5 1 5	servicing the building	Mr. 1982
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEY OR ARCHITECT CERTIFICATION SECTION D - SURV	U) Lowest adjacent grade (LAC)	streets (State)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEY OR ARCHITECT CERTIFICATION SECTION D - SURV	g) Highest adjacent grade (HAG)	15-8-12-436/A
SECTION C - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. Industriant that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. INTERES NAME VINCENT HELMLY COMPANY NAME COMPANY NA	" " " U U U U U U U U U U U U U U U U U	The conversion
SECTION C - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. Industriant that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. INTERES NAME VINCENT HELMLY COMPANY NAME COMPANY NA	i) Total eren of all permanent openings (flood years) in col-	CENT HE
Brilly that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. RIFIER'S NAME VINCENT HELMLY LICENSE NUMBER 88 Z. COMPANY NAME COMPANY NA	30 in (se cm)	
Brilly that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. RIFIER'S NAME VINCENT HELMLY LICENSE NUMBER 88 Z. COMPANY NAME COMPANY NA	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	
RTIFIER'S NAME VINCENT HELMLY UCENSE NUMBER 1882 DRESS ZGGO QUACCO ROAD SULTE 101 CITY POOLER STATE GO ZIP GODE 31322 NATURE DATE 8-12-03 TELEPHONE	Brilly that the introduction in Sealed by a land surveyor, engineer, or architect authorized to be surveyor.	
RTIFIER'S NAME VINCENT HELMLY UCENSE NUMBER 1882 DRESS ZGGO QUACCO ROAD SULTE 101 CITY POOLER STATE GO ZIP GODE 31322 NATURE DATE 8-12-03 TELEPHONE	indurgiand that any falco attracts at the sections A, B, and C on this conflicts represents my best efforts to intermed	ruly elevation information.
DRESS ZG40 QUACCORONO SULTE 101 CITY POOLER STATE GA. ZIP GODE 31322	RTIFIER'S NAME	na dola available,
DRESS ZG40 QUACCORANO SUITE 101 CITY POOLER STATE GA. ZIP GODE 31322	TE COUNCE NITURED	
NATURE DIMENT HOLD DATE 8-12-03 TELEPHONE	COMPANY VIII	RRY
DATE 8-12-03 TELEPHONE	DRESS	ve Compa
	and one	ZIP GODE
	The state of the s	51322
	A Form 81-31, AUG 99 SEE REVERSE SIDE FOR CONTINUATION REPLACEMENT	912) 718-2154

TANDER OF THE I WORKES	hundre and A dut of	responding inform	nation from Section A		T
6 5	33 lincluding Abl. Link	Sinta andles Olde A	lo.) OR P.O. ROUTE AND	BOX NO.	For Insurance Company Use:
CITY	NCE ROA	<u> </u>			Policy Number
POOLER	ECTION D . SURVE	STATE	(31322	Company NAIC Number
Copy both sides of this Ele	vation Cartificate for	ON, ENGINEER,	OR ARCHITECT CERT	FICATION (CON	TINUED)
Copy both sides of this Ele-	THE COLUMN TO	(1) community office	iai, (2) insurance agent	company, and (3)	building owner.
J HE E	TEABLION.	SHOWN	IN ITEM C	3(0)15	
ELEVE	FDON OF	TITE AL	R CONDITIO	200 LIANT	PAO.
					- 110,
SECTION E - BUILDIN	G ELEVATION INFO	RMATION (SUDV	EV NOT REQUIRED S		Check here if attachment D ZONE A (WITHOUT BFS)
For Zone AO and Zone A (with Information for a LOMA or LO	ithout BFE), comple	e items E1 through	E4 (I the Elevation Co	UR ZONE AO AN	ID ZONE A (WITHOUT BFE)
Information for a LOMA or LO	OMR-F, Section C m	ust be completed.	CH. II VIO EIGVASON CA	runcate is intende	nd for use as supporting
1. Duriding Diagram Number	er (Select the	building diagram m	ost similar to the buildin	g for which this ca	ertificate is being completed -
see pages 6 and 7. If no E2. The top of the bottom for (check one) the bighest	or diagram accurately	representative buil	MANUAL O SWEETI O	e hudroGusbit')	
(check one) the highest i	Adjacent crade	olandoania di	Rue orniging is	_ ft.(m)	(cm) Labove or Libelov
E3. For Building Diagrams 6-	-8 with openings (se	page to the next i	Ngher floor or elevated	Note (playelia- 5)	
E4 For Zone AO palm (for	m) above the highes	t adjacent grade.		noce (mavation b)	or the building is
E4. For Zone AO only: If no if floodplain management of	Jedinances Live	is available, is the to	op of the bottom floor ek	evaled in accorda	nce with the community's
floodplain management of SEC	CTION F . PROPER	TY OWNER COR	nown. The local official	must certify this	nformation in Section G.
The property owner or owne community-issued BFE) or Z	one AO must sign h	живича мио сощр	etes Sections A, B, and	E for Zone A (will	hout a FEMA-Issued or
PROPERTY OWNER'S OR OW	WER'S AUTHORIZED	REPRESENTATIVE	SNAME		
ADDRESS			CITY	STATE	510-70-70-70-70-70-70-70-70-70-70-70-70-70
SIGNATURE	- A +	 		4	ZIP CODE
COMMENTS	-D		DATE	TELEPHON	É
- COMMENTS	1 7	17			
			· · · · · · · · · · · · · · · · · · ·		
	SECTIO	M.G. COMMINIS	(luganos		Check here if attachment
he local official who is author	124d by law or ordina	1000 to	INFORMATION (OPT		
he local official who is authorisections A, B, C (or E), and G	of this Elevation Ce	rtificate. Complete t	ne community's floodpla	in management o	rdinance can complete
					b u = E
			o certify elevation inform	nation. (Indicate i	by a ficensed surveyor, he source and date of the
elevatio n data in the (Jomitiants area beig	W.) (and builter of the control		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The particle duty d'ate àt (life
Zone Act	DINIDIESEO GROUN E	or a building locale	f in Zone A (without a F	EMA-issued or a	ommunity-issued BFE) or
Zone Att.					,
3 The following informati	ion (Items G4-639) is	provided for comm	unity floodalain		
The following information	tion (Items G4-139) is	provided for comm			
3 The following information of the company of	G5. DATE PE	RMITISSUED	G6. DATE CE	RTIFICATE OF CO	MPLIANCE/OCCUPANCY
The following information of the second	G5. DATE PE	RMITISSUED	G6. DATE CE	RTIFICATE OF CO	MPLIANCE/OCCUPANCY
3 The following informations: 34. PERMIT NUMBER 7. This permit has been issue 8. Elevation of as-built lowest	G5. DATE PE	Distruction [] S	G6. DATE CE	RTIFICATE OF CO	
3. The following information of the following	G5. DATE PE	Distruction [] S	G6. DATE CE	RTIFICATE OF CO	.(m) Datum:
3 The following informations. 34. PERMIT NUMBER 7. This permit has been issue 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth OCAL OFFICIAL'S NAME	G5. DATE PE	Distruction [] S	G6. DATE CE	RTIFICATE OF CO	
3 The following informations. 34. PERMIT NUMBER 7. This permit has been issue 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth DCAL OFFICIAL'S NAME	G5. DATE PE	Distruction [] S	G6. DATE CE ISSUED ubstantial improvement g is:	RTIFICATE OF CO	.(m) Datum:
3 The following informations. 34. PERMIT NUMBER 7. This permit has been issue 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth OCAL OFFICIAL'S NAME COMMUNITY NAME	G5. DATE PE	Distruction [] S	G6. DATE CE ISSUED ubstantial improvement g is: TITLE TELEPHONE	RTIFICATE OF CO	.(m) Datum:
3. The following information of the permit has been issue 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth ocal official's name community name	G5. DATE PE	Distruction [] S	G6. DATE CE ISSUED ubstantial improvement g is:	RTIFICATE OF CO	.(m) Datum:
3 The following informations. 34. PERMIT NUMBER 7. This permit has been issue 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth OCAL OFFICIAL'S NAME COMMUNITY NAME	G5. DATE PE	Onstruction [] S	G6. DATE CE ISSUED ubstantial improvement g is: TITLE TELEPHONE	RTIFICATE OF CO	.(m) Datum:
3 The following information of the permit number 7. This permit has been issue 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth OCAL OFFICIAL'S NAME COMMUNITY NAME	G5. DATE PE	Onstruction [] S	G6. DATE CE ISSUED ubstantial improvement g is: TITLE TELEPHONE	RTIFICATE OF CO	.(m) Datum:
3 The following information of the permit number 7. This permit has been issue 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth OCAL OFFICIAL'S NAME COMMUNITY NAME	G5. DATE PE	Onstruction [] S	G6. DATE CE ISSUED ubstantial improvement g is: TITLE TELEPHONE	RTIFICATE OF CO	.(m) Datum:
3. The following information of the following information of as-built lowest increase in the following information of as-built lowest in the following information of as-built lowest in the following information of as-buil	G5. DATE PE	Onstruction [] S	G6. DATE CE ISSUED ubstantial improvement g is: TITLE TELEPHONE	RTIFICATE OF CO	.(m) Datum: